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**Surgeon-performed point-of-care ultrasound in severe eye trauma: Report of two cases**

Abu-Zidan FM*et al.* Ultrasound of eye trauma

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**Abstract**

The indications of point-of-care ultrasound (POCUS) in the management of multiple trauma patients have been expanding. Although CT scan of the orbit remains the gold standard for imaging orbital trauma, ultrasound is a quick, safe, and portable tool that can be performed bedside. Here we report two patients who had severe eye injuries with major visual impairment where surgeon-performed POCUS was very useful. One had a foreign body injury while the other had blunt trauma. POCUS was done using a linear probe under sterile conditions with minimum pressure on the eyes. Ultrasound showed a foreign body at the back of the left eye globe touching the eye globe in the first patient, and was normal in the second patient. Workup using CT scan, fundsocopy, optical coherence tomography, and MRI of the orbits confirmed these findings. The first patient had vitreous and sub retinal haemorrhage and a full thickness macular hole of the left eye, while the second had traumatic optic neuropathy. POCUS gave accurate information concerning severe eye injuries. Trauma surgeons and emergency physicians should be trained in performing ocular ultrasound for eye injuries.

**Key words:** Eye; Injury; Trauma; Point-of-care; Ultrasound

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**Core tip:** The indications of point-of-care ultrasound in the management of multiple trauma patients have been expanding. Here we report two patients who had severe eye injuries with visual impairment in whom surgeon-performed point-of-care ultrasound was accurate. Trauma surgeons and emergency physicians should be trained in performing ocular ultrasound for eye injuries.

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**INTRODUCTION**

The indications for point-of-care ultrasound (POCUS) in the management of patients with multiple trauma including the abdomen, chest and extremities have been evolving[1]. Eye injury constitutes about 3% of all Emergency Department visits[2]. Around 15% of major trauma patients have eye and orbital injuries[3]. Direct clinical examination of the eye in the emergency setting may be jeopardized by severe tissue injury around the eye[4]. Although CT scan of the orbit remains the gold standard for imaging orbital trauma, ultrasound is a quick, safe, and portable tool that can be performed bedside and detect intra-ocular injuries[5,6]. Here we report two patients who had major eye injuries in whom surgeon-performed POCUS was very useful.

**CASE REPORT**

***Case 1***

A 26-year-old labourer sustained a foreign body injury to the left eye. On examination, there was a 1 cm wide metallic foreign body embedded into his left orbit (Figure 1). Visual acuity of the right eye was 6/9 and of the left eye 6/120. The left eye was moving freely in all directions and the pupils were reactive to light. Surgeon-performed POCUS of the left eye was done using a linear probe under sterile conditions with minimum pressure on the eye. Ultrasound showed a foreign body in the retro-bulbar space which was most probably touching the eye globe (Figure 2). Plain CT scan of the orbits confirmed these findings (Figure 3). The foreign body was removed under GA. Follow up eye examination using slit lamp exam, fundoscopy (Figure 4) and optical coherence tomography (Figure 5) showed vitreous and sub-retinal haemorrhage and a full thickness macular hole in the left eye. The patient was referred to a vitreo-retinal surgeon for further management.

***Case 2***

A 50-year-old diabetic man was riding a quad-bike without a helmet. One of the wheels of the quad-bike hit a pothole, and as a result the patient was thrown off and his head hit the ground. The patient lost consciousness for a short period. When brought to the Emergency Department, he was irritable with a Glasgow Coma Scale of 14/15. His blood pressure was 165/110 mmHg and his pulse was 110 bpm. On examination the patient had bilateral racoon eyes. Trauma computed tomography (CT) scan showed a thin left subdural haematoma and parenchymal haemorrhagic contusion (Figure 6). The patient had multiple fractured ribs and a small pneumothorax to one side which was treated by chest tube drainage. He had grade III splenic injury which was treated conservatively. The patient was kept under observation in the Intensive Care Unit for one day. A follow up brain CT showed no significant brain oedema or mass effect, and he was shifted to the ward. Forty-eight hours after injury the patient was more alert. He complained of loss of vision of his left eye.

Examination of the left eye showed a raccoon eye, an oedematous eyelid, and severe ecchymosis of the conjunctiva. The left pupil was dilated and non-reactive to light (Figure 7). Visual acuity of the right eye was 20/20. There was no light perception by the left eye. Both eyes moved freely in all directions. Ophthalmoscopy of the fundi of both eyes was normal. A clinical diagnosis of left optic nerve injury was made. Optic nerve transection or retro-bulbar haematoma were suspected. The CT scan of both optic nerves was inconclusive because the trauma CT scan cuts were thick hence the optic nerves could not be properly evaluated. Bedside surgeon-performed POCUS of both eyes was normal. There was no intraocular bleeding or retro-bulbar haematoma, and the optic nerve was intact (Figure 8). We initially thought that this was possibly a false negative POCUS. We requested MRI of both orbits which confirmed the POCUS findings (Figure 9). A diagnosis of left traumatic optic neuropathy was reached. The patient was discharged home on day 16. He was contacted by phone 18 months after injury to enquire about his left eye. He can now see only flashes in his left eye without vision. He has been thoroughly investigated in two private eye clinics and both reached the diagnosis of left traumatic optic neuropathy.

**DISCUSSION**

Clinical evaluation of severe eye injuries can be difficult due to the injury of surrounding soft tissues, presence of distracting injuries, or low level of consciousness[4]. The use of POCUS has dramatically increased over the last two decades, and this includes ocular ultrasound[7]. Bedside ocular ultrasound may give information that cannot be gained by clinical examination: for example, massive eyelid oedema may restrict the examination of pupil reaction in severe head injury. Pupil reaction can be examined by ultrasound even if the eye is closed[8]. Ultrasound may show lens dislocations, hyphaema, retinal detachment, or foreign bodies[4,6,9]. Furthermore, ultrasound may provide a reliable diagnosis of orbital fractures when studying the zygomatico-orbital complex[10].

***Basic physics of ultrasound***

The B (Brightness) ultrasound mode, which we have used, is commonly used by ophthalmologists. It depends on the strength by which tissue particles are attached (tissue impedance)[11]. The particles in fluid are less firmly attached to each other compared with those in muscles, and those in muscles are less firmly attached compared with those in fibrous tissue. Accordingly fluid reflects fewer ultrasound waves (that are later picked up by the ultrasound probe) compared with muscles, and muscles reflect fewer ultrasound waves compared with fibrous tissue. Therefore fluid will be black in ultrasound images (anechoic), muscles grey, and fibrous tissue white (hyperechoic). The resolution of the images (quality) will depend on the frequency of the ultrasound waves. The higher the frequency, the better the resolution[11]. Images using a 10 MHz ophthalmic probe[12] will be similar images to those discussed in the present studies. Ultrasound biomicroscopy, which uses B mode and high frequency ultrasound waves (35-50 MHz), gives excellent images of the eye[12]. At present POCUS examination of the eye is not commonly performed by non-ophthalmologists.

It is very difficult to master POCUS without understanding the basic physics of ultrasound. For example Figure 2 shows a mirror artefact which was produced because the ultrasound waves were reflected by the intra-orbital foreign body through a specific angle. This artefact mimicked an object on the opposite side to the foreign body, exactly as would be seen in a real mirror[11,13]. If the operator had not been aware of or familiar with the possibility of the production of artefacts in this way, they could possibly have interpreted such an artefact as a haematoma.

***The technique for eye POCUS***

A portable ultrasound machine (MicorMaxx, SonoSite Inc., Borthel, WA, United States) with a high-frequency linear array probe is used (10-12 MHz)**.** This enablesthe POCUS study to be performed bedside in the Emergency Department (as we did with the first patient) or in the ward (as we did with the second patient) without the need to transfer the patient. We usually perform the study while the patient is in supine position.

POCUS should be performed under sterile conditions in eye injuries because the ultrasound probe may transmit infection. We use a modified inexpensive sterile technique in which we tie the fingers of a sterile surgical glove (size 7.5-8.5). Sterile gel is put inside the glove which is used to cover the probe. The operator wears sterile surgical gloves and applies sterile gel over the closed eyelid.The probe has to be controlled by both hands so as to apply gentle pressure on the eye. Gentle pressure which does not change the convexity of the cornea is adequate[8]. The marker of the probe should point to the right side of the patient or upwards. Gentle examination using a high-frequency probe without pressure usually yields images which are clear enough to be evaluated[9]. This was clearly demonstrated in both of our patients. Both positive and negative findings proved to be accurate.

There are three common views which are used to examine the eye: the transverse antero-posterior view; the sagittal antero-posterior view; and the coronal view. These views are shown in Figure 10. The operator can fan or tilt the probe as needed. The coronal view, which is clinically useful, can be achieved through a transverse view directed cranially through the lower eyelid while the patient gazes upwards. This view can demonstrate pupil reaction to light; this is more obvious when the contralateral eye is closed[8]. M Mode can be used to accurately measure pupil size. This is important in patients who have severe head injury and whose eyelids cannot be opened (Figure 11).

***Comparison between ultrasound, CT scan, and MRI in orbital trauma***

CT scanis considered the gold standard for studying major eye injuries and diagnosing foreign bodies because it is available in many emergency departments[2,4]. It is also sensitive in diagnosing orbital fractures[14].

CT of the orbit is performed as part of whole–body trauma CT protocol in patients with multiple trauma, as occurred in the second patient[15]. Our trauma CT scan protocol yields slices 5 mm thick, with the possibility of producing images at slices 1 mm thick at different planes after finishing the study. Specific orbital CT scan is obtained through thin sections (0.625-1.25 mm) that can be later reconstructed in different planes[4,14]. Nevertheless, CT has risk of radiation, is not sensitive to optic nerve contusion as shown in our second case, and occasionally foreign bodies may cause streak artefacts[4].

Magnetic resonance imaging (MRI) is very useful in studying the soft tissues and organic or wooden foreign bodies[2,4,6]. Nevertheless, it is contraindicated in cases of suspected metallic foreign bodies because of the risk of vision loss[2]. Furthermore, it is not available in all hospitals, particularly in emergency settings[2,14].

POCUSis available at the bedside, is safe, can be repeated without risk of radiation, produces real time images, and for studying intraocular soft tissue damage including vitreous and retina it is a superior tool to CT scan[2,4,6,16]. Ultrasound is of great value when ophthalmoscopy cannot be performed because of changes to light-conducting media resulting from bleeding or laceration[6]. Furthermore, ultrasound is very useful in pre-hospital or disaster situations where CT scan and MRI are not available[17]. The two cases that we have presented highlight the value of surgeon-performed POCUS in diagnosing eye injuries both in positive and negative studies.

If globe rupture is clinically evident, then ultrasound is contraindicated because it may worsen the clinical picture if high pressure is applied to the eye during the examination[2,4,14] Nevertheless, if globe rupture is only suspected, then the eye can be examined but with an extremely cautious gentle technique[6]. The closed eye should be examined using aseptic technique with gel applied over the eyelid. Furthermore, small foreign bodies may be missed by ultrasound if not imaged in the proper plane.

Four prospective observational studies have shown that POCUS has a high sensitivity and specificity in the evaluation of orbital trauma if performed by trained non radiologists[16]. Nevertheless, it is operator dependable. Proper training and experience are essential for accurate interpretation of images. The POCUS studies of our patients were performed by an operator (FAZ) who has more than 25 years’ experience of using POCUS. Both cases were managed in collaboration and consultation with ophthalmologists who were available at the same time of performing the POCUS exam.

It is important to stress that CT scan, ultrasound, and MRI are complementary and not competitive when studying eye injuries. For example, CT scan can be used to localize the location of a foreign body, while ultrasound can be used to diagnose the intra-ocular injuries[6].

In summaryocular POCUS gave very useful information in two cases of severe eye injuries. Trauma surgeons and emergency physicians should be properly trained on performing ocular ultrasound for eye injuries. Trauma surgeons and emergency physicians should take advantage of POCUS as an extension of their clinical examination techniques to enable them to take appropriate timely decisions.

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**COMMENTS**

***Case characteristics***

Two patients who had severe eye injuries, one caused by a foreign body and the other by blunt trauma.

***Clinical diagnosis***

Traumatic ophthalmic visual impairment.

***Differential diagnosis***

Vitreous haemorrhage, retinal detachment, optic nerve injury, globe rupture.

***Imaging diagnosis***

Ultrasound showed a foreign body at the back of the left eye globe touching the eye globe in the first patient, and was normal in the second patient. CT scan, fundsocopy, optical coherence tomography, and magnetic resonance imaging (MRI) of the orbits confirmed these findings.

***Pathological diagnosis***

Vitreous and sub retinal haemorrhage and a full thickness macular hole in the first case; and traumatic optic neuropathy in the second case***.***

***Treatment***

Referral for retinal surgery in the first case, expectant treatment in the second case.

***Related reports***

Point-of-care-ultrasound (POCUS) had a high sensitivity and specificity in the evaluation of orbital trauma if performed by trained non radiologists. It is especially useful when CT scan and MRI are not available.

***Term explanation***

POCUS is a good tool for studying intraocular soft tissue damage. It is of great value when ophthalmoscopy is difficult because of the pacification of light-conducting media. CT scan is considered the gold standard for studying major eye injuries and diagnosing foreign bodies, while MRI is very useful in studying the soft tissues of the eye and organic or wooden foreign bodies.

***Experiences and lessons***

Trauma surgeons and emergency physicians should be properly trained in performing ocular ultrasound for eye injuries because they can take advantage of POCUS as an extension of their clinical examination techniques to enable them to take appropriate timely decisions

***Peer-review***

The presented manuscript is interesting and shares experience with the POCUS of the eye in the emergency setting.

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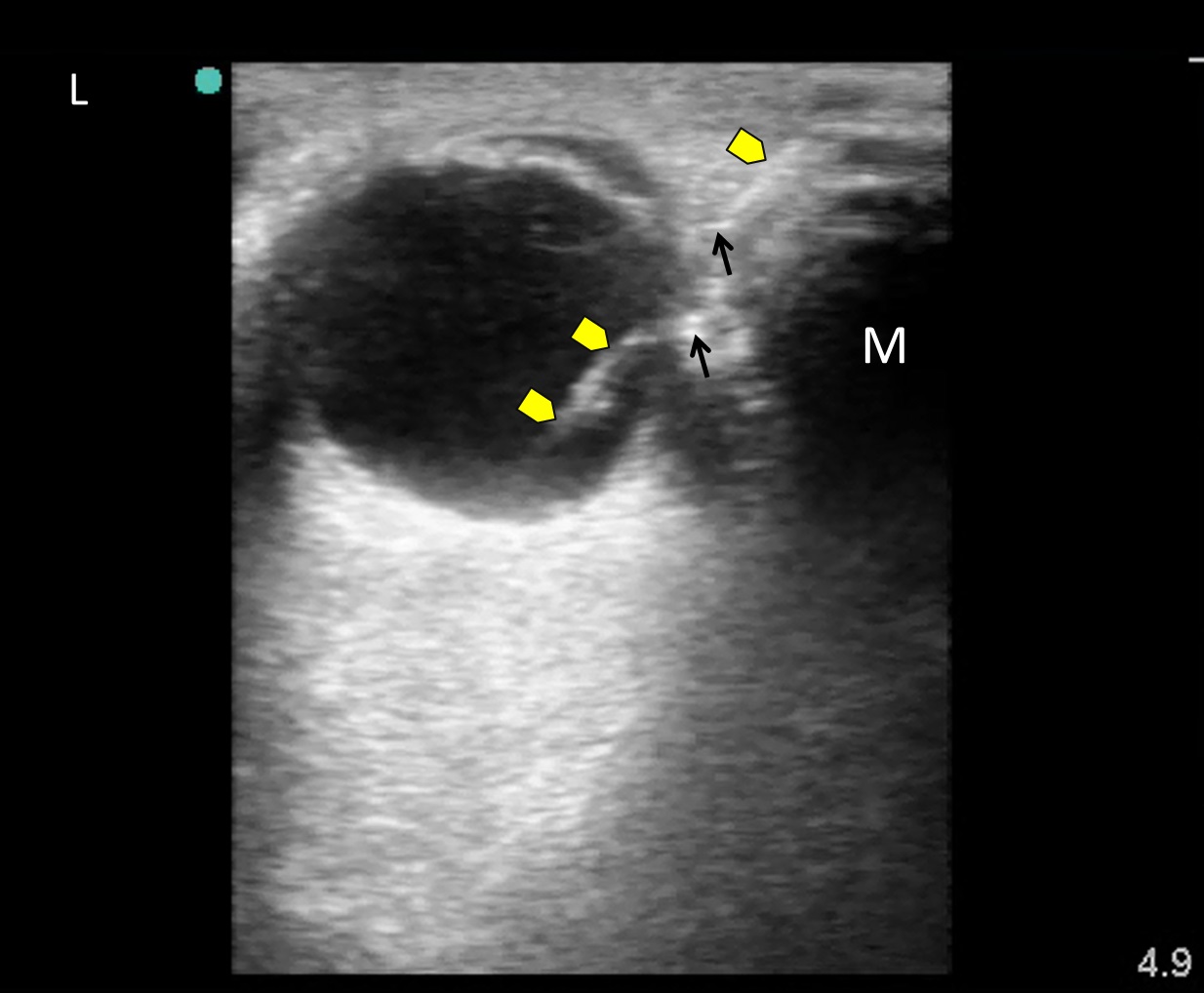
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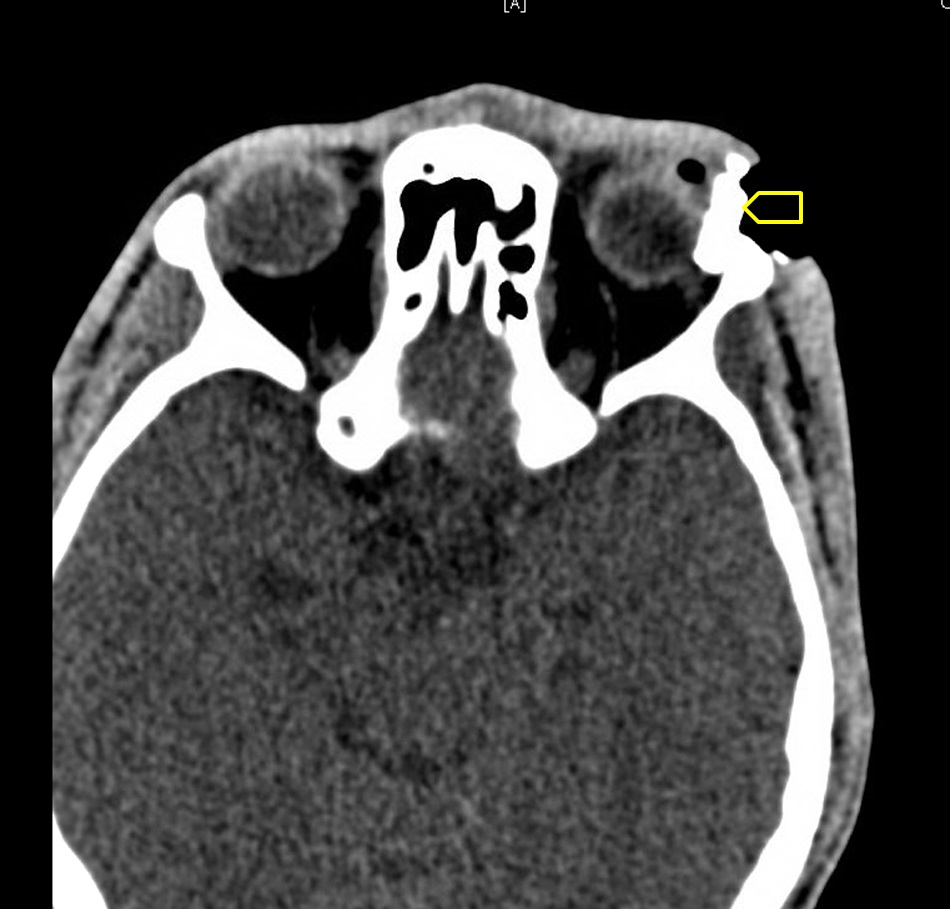
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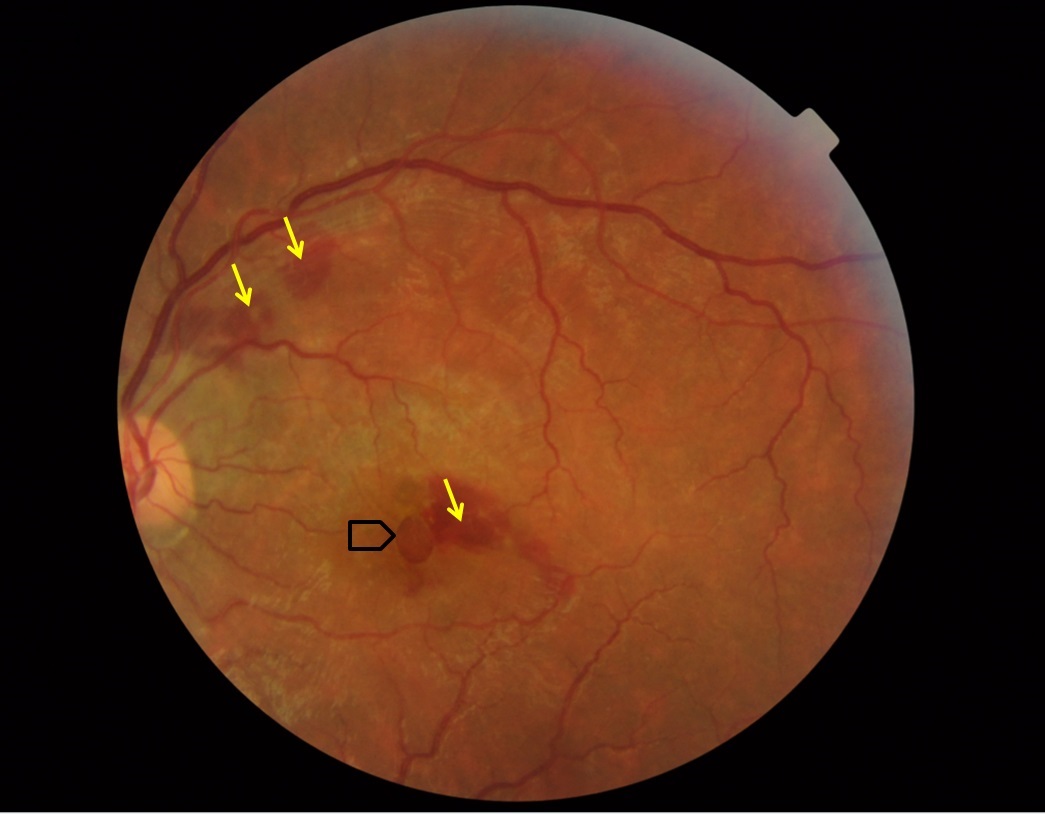
**Figure 1 A metallic foreign body (white arrow) embedded in the lateral side of the left orbit.**

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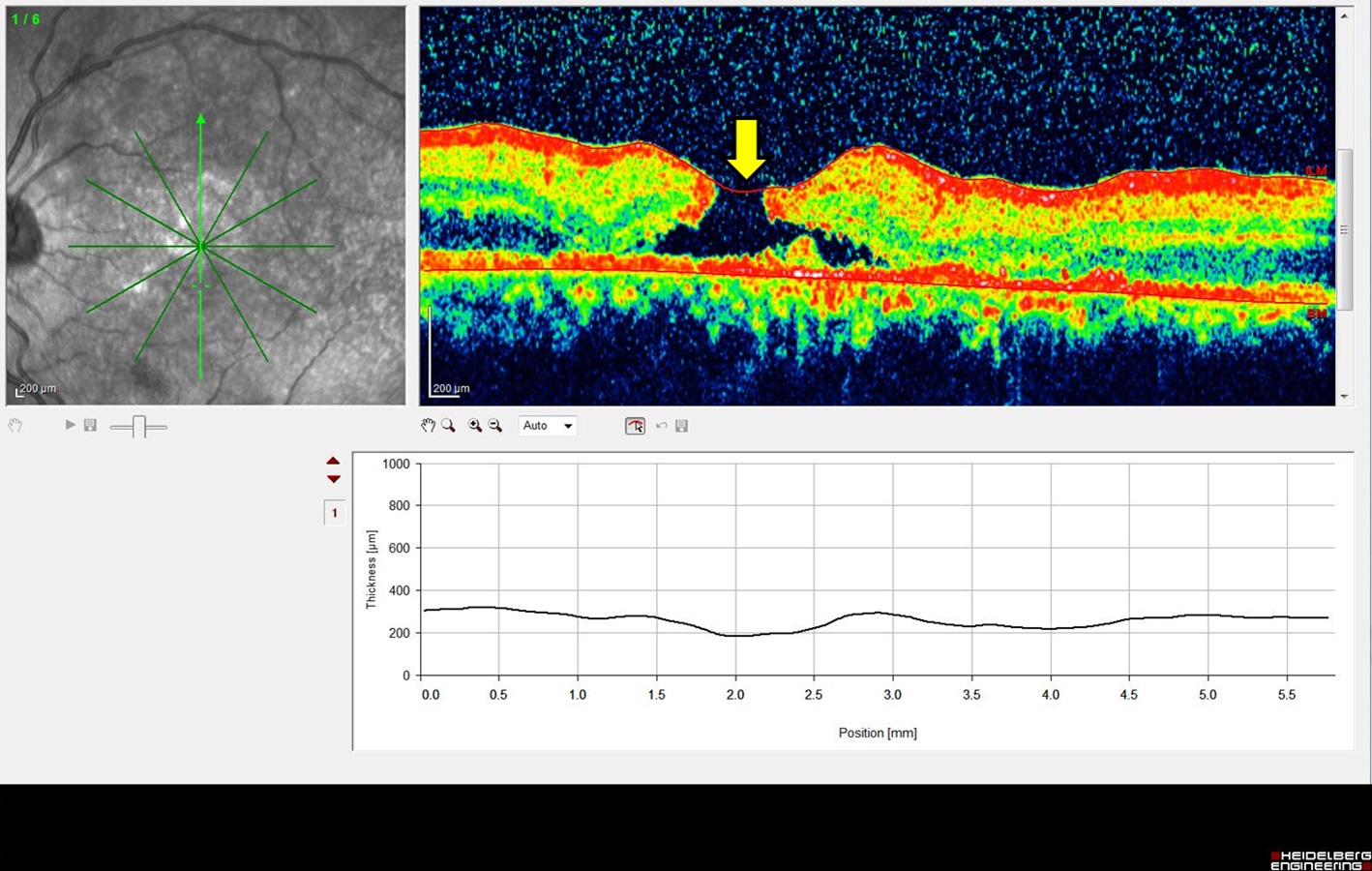
**Figure 2 Surgeon performed point-of-care ultrasound of the left eye using a linear probe under sterile conditions with minimum pressure showed a foreign body (yellow arrow heads) which was most probably touching the eye globe without penetration because the left eye moved freely.** Gas bubbles were seen as shiny white dots within the wound (black arrows). The foreign body caused a mirror artefact (M) of the eye globe on its other side.



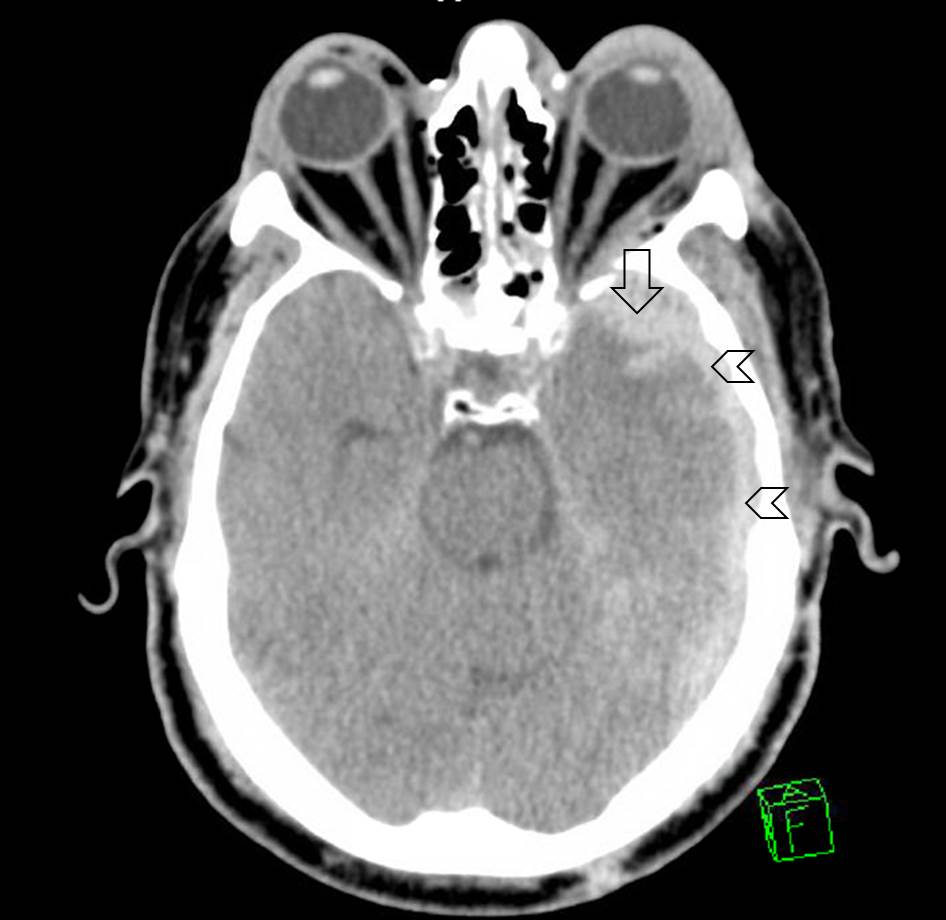
**Figure 3 Plain computed tomography scan of the orbits showing the foreign body touching the left eye globe (yellow arrow head).**

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**Figure 4 Fundoscopy showing retinal haemorrhages (yellow arrows) and a possible macular hole (black arrow head).**

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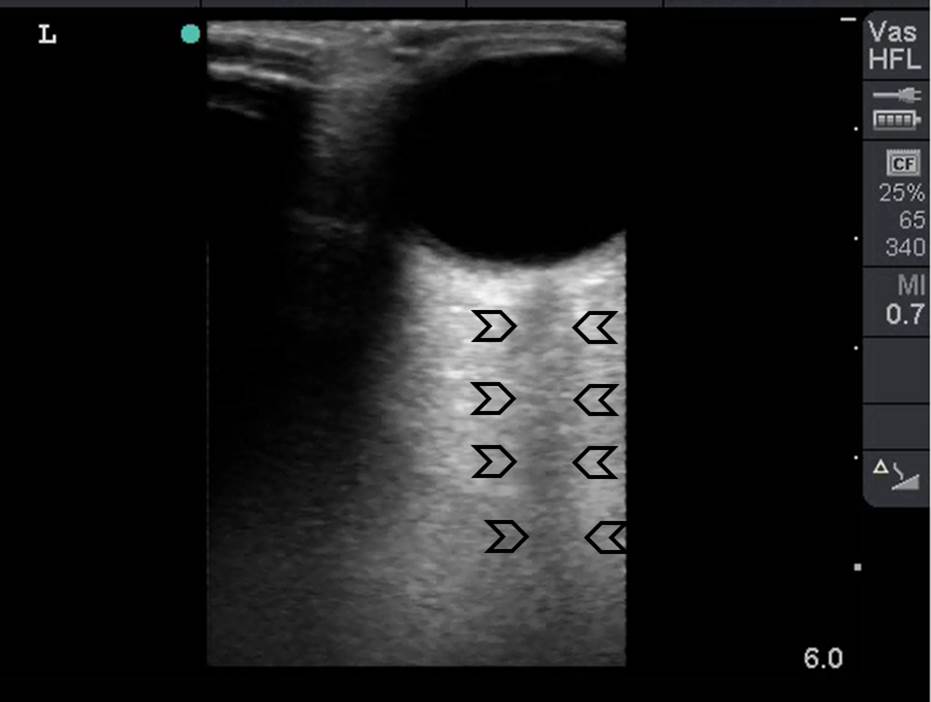
**Figure 5 Optical coherence tomography showing a full thickness macular hole of the retina of the left eye (yellow arrow).**

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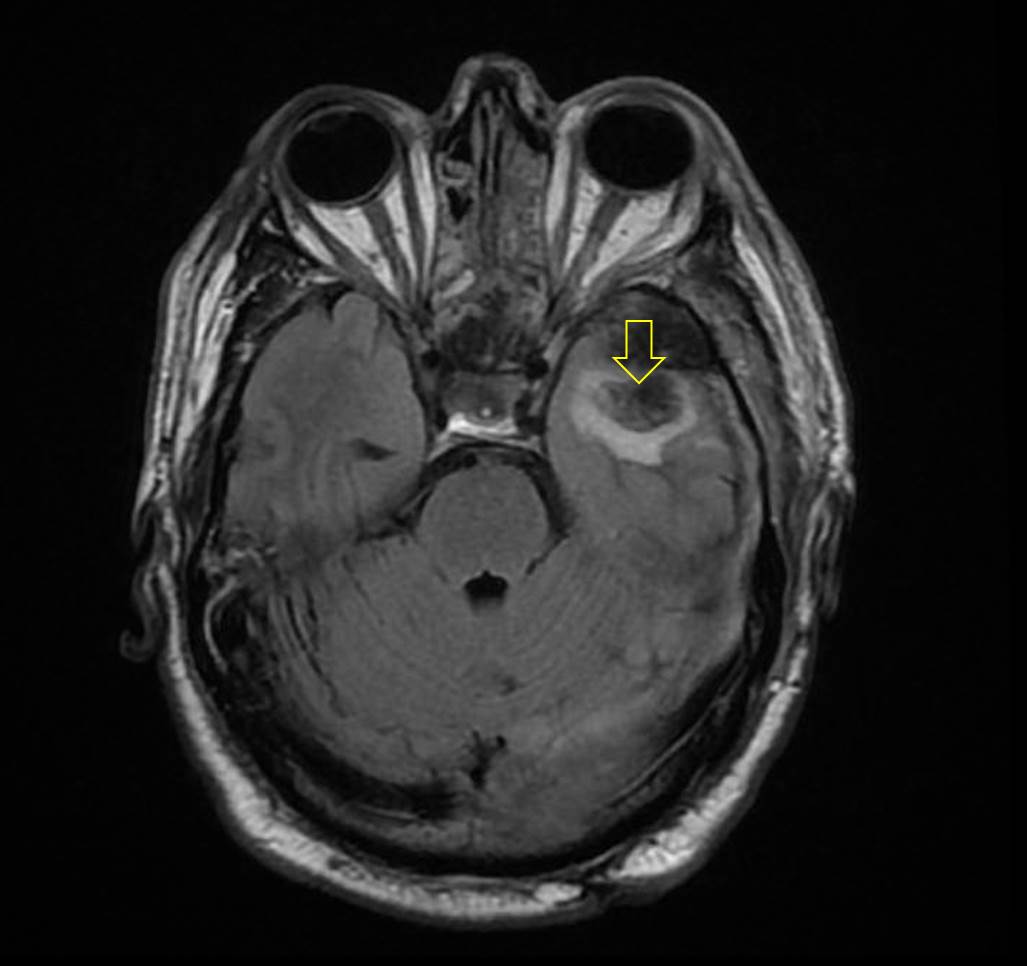
**Figure 6 Brain computed tomography scan showing thin left subdural haematoma (arrow heads) associated with left parenchymal haemorrhagic contusion (arrow).**

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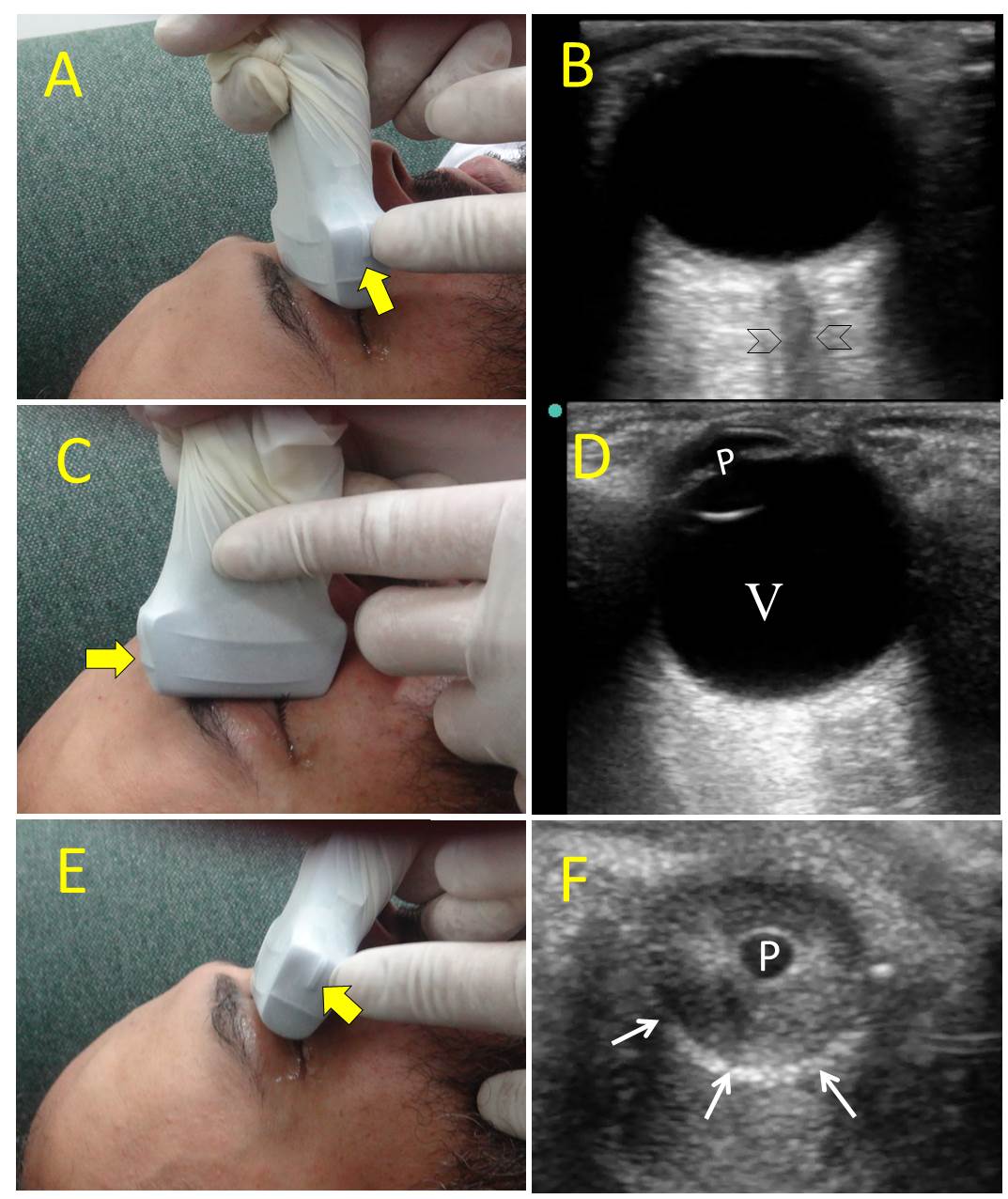
**Figure 7 Examination of the left eye showed raccoon eye, an oedematous left eye lid, and severe ecchymosis of the conjunctiva.** The left pupil was dilated and not reactive to light.



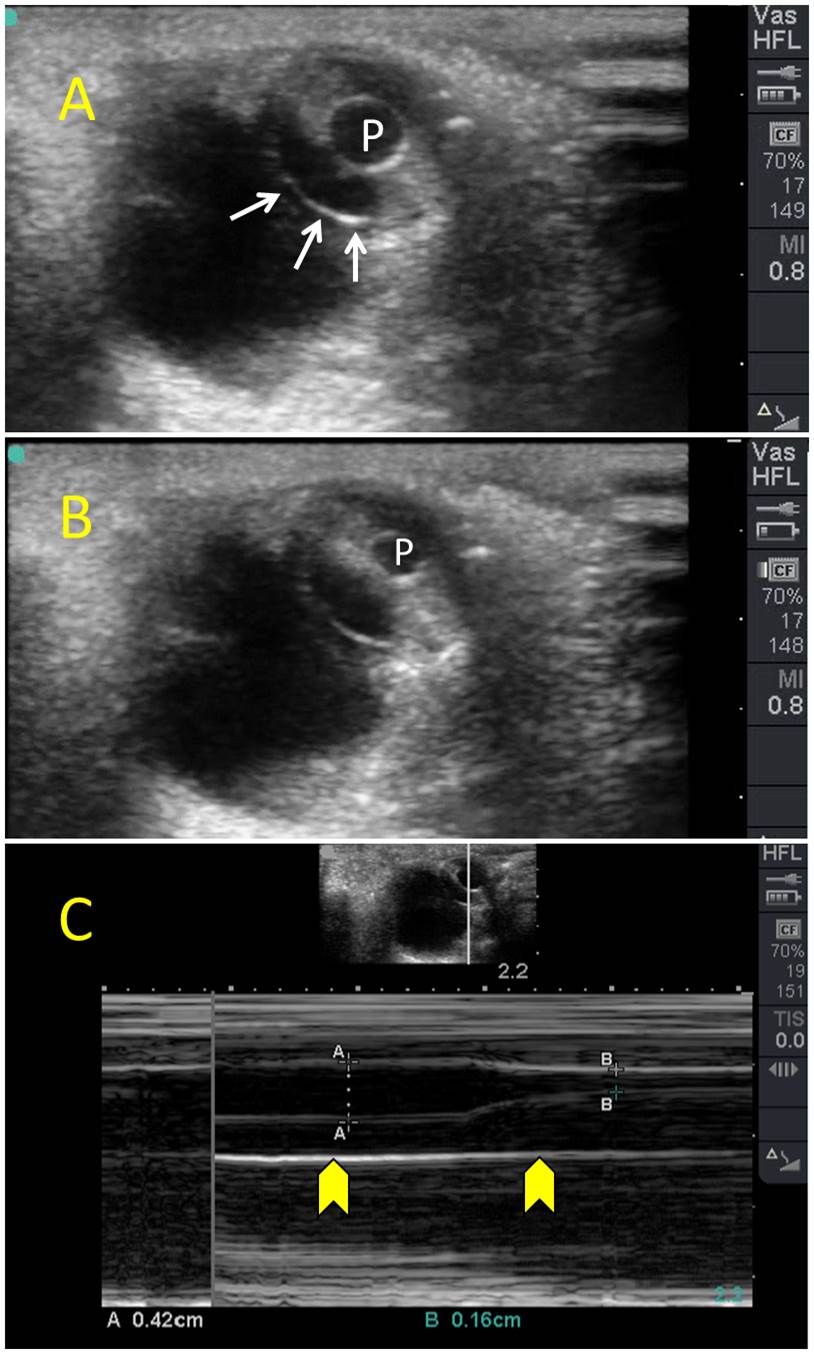
**Figure 8 Bedside surgeon-performed point-of-care ultrasound of the left eye was normal. There was no intraocular bleeding, the optic nerve was intact (arrow heads), and there was not retro-bulbar haematoma.**

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**Figure 9 Magnetic resonance imaging confirmed that both optic nerves were intact.** Parenchymal haemorrhagic contusion is seen on the left side (arrow).



**Figure 10 There are three common views to examine the eye.** The transverse antero-posterior view (A) is useful for examining the optic nerve (B, arrow heads). The sagittal antero-posterior view (C) is useful in visualizing the anterior and posterior chambers of the eye (D, V: Vitreous; p: Pupil). The coronal view (E) is useful for examining the pupil (F, p: Pupil, white arrows: Edge of the iris). The marker of the probe (yellow arrows) should point to the right side of the patient or upwards.



**Figure 11 Coronal eye view (A) showing the pupil (P) and edge of the iris (white arrows).** The pupil (P) constricts when light is applied to the closed eye (B). M Mode (C) accurately measures the size of the pupil which constricted from 4.2 mm to 1.6 mm to light reflex.